



Email	l.a.kelley@imperial.ac.uk
Description	P64503
Date	Thu Jan 5 12:08:58 GMT 2012
Unique Job ID	7453dbccab807e00


Protein structure and disorder analysis for two proteins. The top panel shows a full-length protein (1-60) with a sequence of MKT S V R I G A F E I D D G E L H G E S P G D R T L T I P C K S D P D L C M Q L D A W D A E T S I P A L L N G E H S V. It features a secondary structure with four alpha-helices and a disorder confidence plot with several regions of high confidence (red/orange). The bottom panel shows a shorter protein (1-11) with a sequence of L Y R T R Y D Q Q S D A W I M R L A. It has two alpha-helices and a disorder confidence plot with one region of high confidence (red).

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand